# dormakaba 🚧



# **SL3OSGL** COBALT - mini Electronic Side Load Lock

The SL3OSGL COBALT-mini electronic side load lock, is a motor driven electronic lock designed to secure commercial and residential single acting doors. Its small footprint ensures the Cobalt-mini can be installed in most locations

however it still has the ability to pull a door in tightly against a seal and will release instantly when requested, even with excessive load on the door.

#### Door Alignment

 Door misalignment of up to 8mm is corrected

#### Side Load Release

• The door can have in excess of 100kg being applied and it will still release instantly when requested

## **High Security**

- Automatic deadbolting
- 10,000N holding force (1,000kg)
- 10mm thick stainless steel bolt pin

## Electronic Convenience

- Input voltage from 12VDC 24 VDC
- Less than 50mA standby current
- Reverse polarity and transient protection
- Multiple attempts to lock

#### **Simple Configuration**

• Convert from Fail Safe to Fail Secure by repositioning a single jumper

#### **Dual Monitoring**

 Door and bolt position monitors

#### Versatile Installation

- Mortice mount horizontally or vertically, on single acting doors
- Surface mount with the aid of the accessories, including mounting onto glass

#### **Physical dimensions**

160mmL x 30mmW x 51mmD

### Advantages at a glance:

- Assist with door alignment
- Automatic deadbolting providing high security
- Easily converts from Fail Safe to Fail Secure
- Versatile Installation

dormakaba Australia Head Office 12-13 Dansu Court Hallam VIC 3803 T: 1800 675 411 info.au@dormakaba.cor www.dormakaba.com.a

dormakaba New Zealand Head Office Building P, 61-69 Patiki Road Avondale, Auckland 1026 T: 0800 436 762 info.nz@dormakaba.com www.dormakaba.co.nz

# Flexible design



Surface mounting a lock and/or strike with the aid of the accessories offers more flexibility in installation and makes securing glass doors possible.

Dress plates are offered to give a 'clean' finish when a housing has been installed onto glass. The housing and dress plate are supplied with selfadhesive tape for instant application to glass doors and frames.

# **Technical data**

#### Lock – Field convertible - SL30SGL

• 160L x 30W x 51D(mm)

Long Strike - SLA213H • 160L x 30W x 14D(mm)

Housing - SLA214J • 163L x 34W x 55D(mm)

Dress Plate - SLA216J

• 165L x 0.7W x 58D(mm)

**Holding Force** • 10,000N (1000Kg)

### Door Misalignment

• Up to 8mm

Side Load Release

• Up to 100Kg opening load on door

#### Voltage at Lock

• 12 - 24VDC +/-15%

#### **Current Usage**

- Holding: <50mA@12V, <30mA@24V
- Operating: <250mA@12V, <200mA@24V
- Initial power up: <1A@12V, <0.5A@24V</li>

#### **Monitors Switches**

- Bolt position: 30VDC,0.1A
- Door Position: 100VDC, 0.5A

#### Endurance

• 300,000 cycles normal operation

### Certifications

- EN 61000-6-1: 2007, EN 61000-6-3:2007 + A1: 2011
- RoHS Compliant
- FCC Part 15, Subparts A and B
- Fire test of 4 hours certified to BS 476-22:1987
- New Zealand Patent 610372, Others Pending